

Wireless Module BP35C0

Hardware Specification

Revision 1.0.0



Revision record

Rev.	Rev. Date	Items	Remarks
1.0.0	2018/10/29	Issue	ROHM



Notice

• Precaution on using ROHM Products

- 1) Our Products are designed and manufactured for application in ordinary electronic equipment (such as AV equipment, OA equipment, telecommunication equipment, home electronics appliances, amusement equipment, etc.). If you intend to use our Products in devices requiring extremely high reliability (such as medical equipment, transport equipment, traffic equipment, aircraft/spacecraft, nuclear power controllers, fuel controllers, car equipment including car accessories, safety devices, etc.) and whose malfunction or failure may cause loss of human life, bodily injury or serious damage to property ("Special Applications"), please consult with the ROHM sales representative in advance. Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses or losses incurred by you or third parties arising from the use of any ROHM's Products for Specific Applications.
- 2) ROHM designs and manufactures its Products subject to strict quality control system. However, semiconductor products can fail or malfunction at a certain rate. Please be sure to implement, at your own responsibilities, adequate safety measures including but not limited to fail-safe design against the physical injury, damage to any property, which a failure or malfunction of our Products may cause. The following are examples of safety measures.
 - [a] Installation of protection circuits or other protective devices to improve system safety
 - [b] Installation of redundant circuits to reduce the impact of single or multiple circuit failure
- 3) Our Products are designed and manufactured for use under standard conditions and not under any special or extraordinary environments or conditions, as exemplified below. Accordingly, ROHM shall not be in any way responsible or liable for any damages, expenses or losses arising from the use of any ROHM's Products under any special or extraordinary environments or conditions. If you intend to use our Products under any special or extraordinary environments or conditions (as exemplified below), your independent verification and confirmation of product performance, reliability, etc, prior to use, must be necessary:
 - [a] Use of our Products in any types of liquid, including water, oils, chemicals, and organic solvents
 - [b] Use of our Products outdoors or in places where the Products are exposed to direct sunlight or dust
 - [c] Use of our Products in places where the Products are exposed to sea winds or corrosive gases, including Cl₂, H₂S, NH₃, SO₂, and NO₂
 - [d] Use of our Products in places where the Products are exposed to static electricity or electromagnetic waves
 - [e] Use of our Products in proximity to heat-producing components, plastic cords, or other flammable items
 - [f] Sealing or coating our Products with resin or other coating materials
 - [g] Use of the Products in places subject to dew condensation
- 4) The Products are not subject to radiation-proof design.
- 5) Please verify and confirm characteristics of the final or mounted products in using the Products.
- 6) Confirm that operation temperature is within the specified range described in the product specification.
- 7) ROHM shall not be in any way responsible or liable for failure induced under deviant condition from what is defined in this document.
- 8) This Product may be subjected to radio wave interference from other equipment emitting radio waves.
- 9) This Product emits radio waves due to the specification. To use equipment emitting radio waves, certification under the Radio Act should be obtained by region in which the Product is used. For the standards for certification under the Radio Act to be obtained for the use of this Product, separately contact your ROHM representative.



Notice

• Precaution for Mounting / Circuit board design

- 1) When a highly active halogenous (chlorine, bromine, etc.) flux is used, the residue of flux may negatively affect product performance and reliability.
- 2) In principle, the reflow soldering method must be used.

• Precautions Regarding Application Examples and External Circuits

- 1) If change is made to the constant of an external circuit, please allow a sufficient margin considering variations of the characteristics of the Products and external components, including transient characteristics, as well as static characteristics.
- 2) You agree that application notes, reference designs, and associated data and information contained in this document are presented only as guidance for Products use. Therefore, in case you use such information, you are solely responsible for it and you must exercise you own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for damages, expenses or losses incurred by you or third parties arising from the use of such information.

• Precaution for Electrostatic

This Product is electrostatic sensitive product, which may be damaged due to electrostatic discharge. Please take proper caution in your manufacturing process and storage so that voltage exceeding Products maximum rating will not be applied to Products. Please take special care under dry condition (e.g. Grounding of human body / equipment / solder iron, isolation from charged objects, setting of Ionizer, friction prevention and temperature / humidity control).

• Precaution for Storage / Transportation

- 1) Product performance and soldered connections may deteriorate if the Products are stored in the places where:
 - [a] The Products are exposed to sea winds or corrosive gases, including Cl₂, H₂S, NH₃, SO₂, and NO₂
 - [b] The temperature or humidity exceeds those recommended by ROHM Temperature: $5 \, ^{\circ}\text{C} 40 \, ^{\circ}\text{C}$, Humidity: $40 \, ^{\circ}\text{RH} 60 \, ^{\circ}\text{RH}$
 - [c] The Products are exposed to direct sunshine or condensation
 - [d] The Products are exposed to high Electrostatic
- 2) Even under ROHM recommended storage condition, solderability of products out of recommended storage time period may be degraded.
 - It is strongly recommended to confirm solderability before using Products of which storage time is exceeding the recommended storage time period.
 - Recommended storage condition: Temperature: 5 °C 40 °C, Humidity: 40 %RH 60 %RH.
- 3) Store / transport cartons in the correct direction, which is indicated on a carton as a symbol. Otherwise bent leads, causing the shield case to deform or come off, or other troubles may occur due to excessive stress applied when dropping of a carton.
- 4) Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.
 - · Maximum time : 72 hours, Temperature: 5 °C 40 °C, Humidity: 40 %RH 60 %RH.
 - •Baking condition: Single type: 125 °C, 24 hours, up to once.



Notice

• Precaution for product label

QR code printed on ROHM product label is for ROHM's internal use only, and please do not use at customer site.

• Precaution for disposition

When disposing Products please dispose them properly using an authorized industry waste company.

• Precautions Regarding Intellectual Property Rights

- 1) All information and data including but not limited to application example contained in this document is for reference only. ROHM does not warrant that foregoing information or data will not infringe any intellectual property rights or any other rights of any third party regarding such information or data.
- 2) ROHM shall not have any obligations where the claims, actions or demands arising from the combination of the Products with other articles such as components, circuits, systems or external equipment (including software)
- 3) No license, expressly or implied, is granted hereby under any intellectual property rights or other rights of ROHM or any third parties with respect to the Products or the information contained in this document. Provided, however, that ROHM will not assert its intellectual property rights or other rights against you or your customers to the extent necessary to manufacture or sell products containing the Products, subject to the terms and conditions herein.

• Other Matters

- 1) This document may not be reprinted or reproduced, in whole or in part, without prior written consent of ROHM.
- 2) The Products may not be disassembled, converted, modified, reproduced or otherwise changed without prior written consent of ROHM.
- 3) In no event shall you use in any way whatsoever the Products and the related technical information contained in the Products or this document for any military purposes, including but not limited to, the development of mass-destruction weapons.
- 4) The proper names of companies or products described in this document are trademarks of registered trademarks of ROHM, its affiliated companies or third parties.



1. Structure

Assembly using a printed circuit board

2. Product Name

Hybrid IC

3. Model Name

BP35C0

4. Application

Telecommunication equipment

5. Function

Specified low power radio module (920 MHz band)

6. Absolute Maximum Ratings

No.	Parameter	Symbol	Rating	Unit	Condition
1	Supply voltage	VDD	-0.3 to +3.6	V	DC
2	Digital input voltage	V_{DIN}	-0.3 to VDD+0.3	V	
3	Digital output voltage	V_{DO}	-0.3 to VDD+0.3	V	
5	Digital output current	I_{DO}	-8 to +8	mA	
6	Operating temperature range	Topr	-30 to +85	°C	
7	Storage temperature range	Tstg	-40 to +85	°C	

(Note) The absolute maximum ratings represent values that shall not be exceeded for even an instant on all operating or testing conditions.

Design systems with a margin for the ratings listed above.

7. Recommended Operating Conditions

No.	Parameter Symbol		Sp	Specification		Unit	Condition
	r arailleter	Symbol	Syllibol	Min.	Typ.	Max.	Ullit
1	Supply voltage	VDD	2.6	3.3	3.6	V	
2	Operating temperature range	Ta	-30	+25	+85	°C	



8. Major Performance

Parameter	Description
Radio standards	Compliant with ARIB STD-T108
Radio frequency	920 MHz band
Modulation method	Binary GFSK
Data rate	100 kbps
Transmission power	20 mW output
Receiving sensitivity	-103 dBm (Typ.) (100 kbps, BER<0.1 %)
Frequency deviation	±20 ppm or less
Current consumption	45 mA (Typ.) [Transmission: 20 mW output]
(VDD=3.3V)	25 mA (Typ.) [Reception]
(Data rate=100 kbps)	4 μA (Typ.) [Sleep state]
Host interface	UART (115,200 bps)

9. Block Diagram

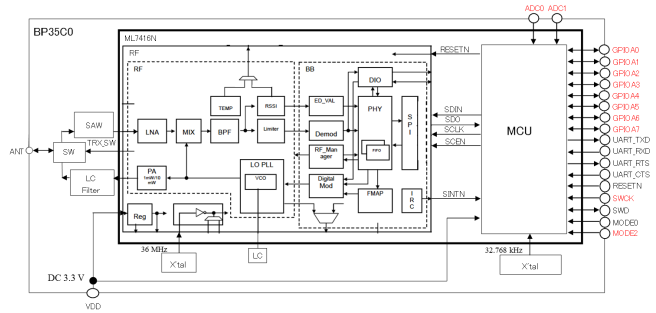


Fig. 1. Block Diagram



10. Electrical Characteristics

Input current characteristics

(Ta=25 °C, VDD=3.3 V)

	Domomoton	Condition	;	I Imia		
No.	Parameter	Condition	Min.	Тур.	Max.	Unit
1		Transmission state (set to 20 mW)	-	45	50	mA
2	Current consumption	Reception state	-	25	27	mA
3	(Data rate: 100 kbps)	Sleep state* (Held by register)*1	-	4	-	μΑ

Measurement was made with the terminal of 50-ohm measuring instrument connected with the antenna connector terminal of the module using RF cable.

Be noted that the parameter marked with "*" represents a design guaranteed value.

RF characteristics

Measurement conditions: Ta=25 °C and VDD=3.3 V

Data rate: 100 kbps

Modulation method: Binary GFSK

Channel spacing: 400 kHz

Measurement made at the antenna connector terminal of the module

Transmission characteristics

(Ta=25 °C, VDD=3.3 V)

	D	Condition	S	TT '4		
No.	Parameter	Condition	Min.	Тур.	Max.	Unit
1	Transmission output power	20 mW mode	12.2	13.0	13.6	dBm
2	Occupied bandwidth	n=2	-	175	400	kHz
3	Adjacent channel leakage power [ACPR]	20 mW mode±1 channel Bandwidth: 200 kHz	-	-36	-15	dBm
4	Frequency shift [Fdev]*	-	35	50	65	kHz

Be noted that the parameter marked with "*" represents a design guaranteed value.

^{*1:} Shifted to sleep mode when the "SKDSLEEP" command is executed.



Transmission characteristics (continued)

(Ta=25 °C, VDD=3.3 V)

	D	C - 1141 - 11	S	pecificatio	n	11
No.	Parameter	Condition	Min.	Тур.	Max.	Unit
5		100 kHz bandwidth below 710 MHz	-	-74	-36	dBm
6		1 MHz bandwidth between 710 MHz and 900 MHz		-68	-55	dBm
7		100 kHz bandwidth between 900 MHz and 915 MHz	-	-76	-55	dBm
8	Spurious emission levels for transmission (in 20 mW mode)	the center of radio channels (n=2);		-42	-36	dBm
9		100 kHz bandwidth between 930 MHz and 1 GHz	-	-69	-55	dBm
10		1 MHz bandwidth between 1 GHz and 1.215 GHz		-70	-45	dBm
11		1 MHz bandwidth over 1.215 GHz (over second harmonic)	-	-48	-30	dBm

Reception characteristics

(Ta=25 °C, VDD=3.3 V)

	D	C 4'4'	S	pecification	on	I I :4
No.	Parameter	Condition	Min.	Тур.	Max.	Unit
12	12 Minimum receiving sensitivity	* BER<0.1 %, 100 kbps mode	-	-103	-95	dBm
12		* PER<1.0 % 100 kbps mode, 100 byte data	-	-99	-91	ubili
13	Maximum receiving input level*	100 kbps mode	0	-	-	dBm
14	Adjacent interference of C/I performance in a reception circuit*	100 kbps mode	20	41	-	dB
15	Next-adjacent interference of C/I performance in a reception circuit*	100 kbps mode	30	48	-	dB
16	Minimum power detection (ED value) level*	-	-	-	-95	dBm
17	Power detection range*	Dynamic range	60	70	-	dB
18	Power detection accuracy*	-	-6	-	+6	dB

Be noted that the parameter marked with "*" represents a design guaranteed value.



Reception characteristics (continued)

(Ta=25 °C, VDD=3.3 V)

N D	D	Condition	Specification			Linit	
No.	No. Parameter	Condition	Min.	Тур.	Max.	Unit	
19		100 kHz bandwidth below 710 MHz*	ı	-76	-54	dBm	
20		1 MHz bandwidth between 710 MHz and 900 MHz*	1	-71	-55	dBm	
21	Cubaidiam amission levels	100 kHz bandwidth between 900 MHz and 915 MHz*	-	-83	-55	dBm	
22	Subsidiary emission levels	100 kHz bandwidth between 915 MHz and 930 MHz	ı	-83	-54	dBm	
23		100 kHz bandwidth between 930 MHz and 1 GHz*	-	-81	-55	dBm	
24		1 MHz bandwidth over 1 GHz *	-	-60	-47	dBm	

Be noted that the parameter marked with "*" represents a design guaranteed value.



11. Interface Characteristics

Terminal characteristics (design guarantee values)

(Operating supply voltage: VDD=2.6 V to 3.6 V, Ta=-30 °C to +85 °C)

No.	Parameter	Symbol	Condition	S	pecification	1	Unit
110.	1 arameter	Symbol	Condition	Min.	Typ.	Max.	Omt
1	High-level input voltage	VIH1	(*1)	VDD x 0.75	1	VDD	V
2	Low-level input voltage	VIL1	(*1)	0	1	VDD x0.18	V
3	Input leak current	IIL	-	-1	1	1	μΑ
4	High-level output voltage	VOH	IOH=-4 mA (*2)	VDD x 0.8	-	VDD	V
5	Low-level output voltage	VOL	IOL=4 mA (*2)	0	-	0.3	V
6	Input capacitance	CIN	(*1)	-	6	-	pF

- (*1) Pin shown as "I" in the "I/O" column in "Pin Description" table.
- (*2) Pin shown as "O" in the "I/O" column in "Pin Description" table.

UART specification

Parameter	Specification
Baud rate	115,200 bps
Data	8 bits
Parity	Not provided
Stop bit	1 bit
HW flow control	Disabled (Default)(*3)

(*3) UART flow control is disabled (defaulted) when the "WUART 00" is executed.

UART flow control is enabled when the "WUART 80" command is executed.

Every time this command is executed, the setting of the flow control is written and saved to the internal flash memory. The setting remains saved in the memory even if the power supply is turned ON again. There is a limit to the number of times to writing data to the flash memory (not more than 10,000 times). This limit to the number of times should be noted. It is recommended to execute the command just once to make setting of the UART flow control.

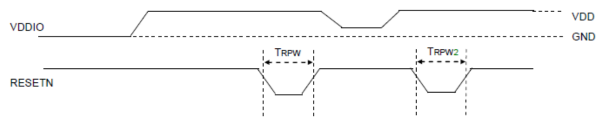
You should verify and determine whether to disable or enable the HW flow control.



Reset characteristics (design guarantee value)

(Operating supply voltage: VDD=2.6 V to 3.6 V, Ta=-30 °C to +85 °C)

Parameter	Symbol Condition	S	Unit			
i arailletei	Symbol	Symbol Condition —		Typ.	Max.	Oint
RESETN pulse period (When starting from VDDIO=0 V)	TRPW	-	200	-	1	ns
RESETN pulse period 2 (*1) (When starting from VDDIO≠0 V)	TRPW2	VDD>1.8 V	500	-	-	μs



- (*1) When starting from VDDIO≠0 V, input a pulse to the RESETN signal after VDDIO exceeds 1.8 V.
- (*2) When power is turned on, it is reset by the built-in IC's (ML7416N) power-on reset circuit.

Power ON characteristics (design guarantee value)

(Operating supply voltage: VDD=2.6 V to 3.6 V, Ta=-30 °C to +85 °C)

Parameter	Symbol	Condition	Specification			Unit
1 arameter	Symbol		Min.	Typ.	Max.	Oilit
Power ON time	TPWON	Power ON	-	-	5	ms



Startup time

Insert "WAIT" period of three seconds or more before the first command is issued after turning ON the power supply or resetting.



12. Channel Setting

n=2 (Bandwidth: 400 kHz, Data rate: 100 kbps)

Unit Channel Number	Center Frequency (MHz)	Unit Channel Number	Center Frequency (MHz)
		43, 44	924.5
		44, 45	924.7
		45, 46	924.9
		46, 47	925.1
		47, 48	925.3
		48, 49	925.5
		49, 50	925.7
		50, 51	925.9
33, 34	922.5	51, 52	926.1
34, 35	922.7	52, 53	926.3
35, 36	922.9	53, 54	926.5
36, 37	923.1	54, 55	926.7
37, 38	923.3	55, 56	926.9
38, 39	923.5	56, 57	927.1
39, 40	923.7	57, 58	927.3
40, 41	923.9	58, 59	927.5
41, 42	924.1	59, 60	927.7
42, 43	924.3	60, 61	927.9

This Product is available for use in the range of 33, 34CH (922.5 MHz) to 60, 61CH (927.9 MHz).



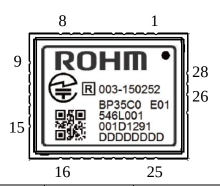
13. Setting of Communication Time Limit and Carrier Sensing Time

This Product has acquired the Technical Regulations Conformity Certification with the settings listed in the table below. The Products is not allowed to be used with any setting outside the setting range listed below.

Unit Channel Number	Data rate setting (Number of channels to use at a time)	Carrier sensing time	Transmission time limit	Pause time	Total of transmission time per hour
33-61	100 kbps (n=2)	148 μs or more (Sensing at all times)	200 ms or less per transmission	2 ms or more	360 s or less



14. List of Pins



TP1	Pin No.	Pin Name	I/O	Function	
Mode Node Node	1	TP1	О	Reserve (Open)	
4 RESETN I Reset pin 5 SWCK I Debug clock input (pull-up resistor) 6 SWD I/O Debug clock input/output (pull-up resistor) 7 GND - Ground pin 8 VDD - Power supply pin 9 ADC1 I Reserve (Open) 10 ADC0 I Reserve (Open) 11 GND - Ground pin 12 GPIOA11 I/O Reserve (Open)*1 13 GPIOA11 I/O Reserve (Open)*1 14 UART_RTS O UART notification output*2 14 UART_CTS I UART data output 15 UART_RXD I UART data input 16 GPIOA7 I/O Reserve (Open) 17 GPIOA6/FTM I/O Reserve (Open) 18 GPIOA4/I2C_SDA I/O Reserve (Open) 20 GPIOA2/DIO/SPI_MISO I/O Reserve (Open) 21<	2	MODE0	I	Mode pin (GND at default)	
SWCK	3	MODE2	I	Mode pin (GND at default)	
6 SWD	4	RESETN	I	Reset pin	
GND	5	SWCK	I	Debug clock input (pull-up resistor)	
Section Power supply pin	6	SWD	I/O	Debug clock input/output (pull-up resistor)	
9 ADC1	7	GND	-	Ground pin	
10 ADC0	8	VDD	-	Power supply pin	
11 GND	9	ADC1	I	Reserve (Open)	
12	10	ADC0	I	Reserve (Open)	
UART_RTS	11	GND	-	Ground pin	
GPIOA10	10	GPIOA11	I/O	Reserve (Open)*1	
UART_CTS	12	UART_RTS	O	UART notification output*2	
UART_CTS 1 UART notification input*2 14 UART_TXD O UART data output 15 UART_RXD I UART data input 16 GPIOA7 I/O Reserve (Open) 17 GPIOA6/FTM I/O Reserve (Open) 18 GPIOA5/I2C_SDA I/O Reserve (Open) 19 GPIOA4/I2C_SCL I/O Reserve (Open) 20 GPIOA2/DIO/SPI_MISO I/O Reserve (Open) 21 GPIOA1/DCLK/SPI_SSN I/O Reserve (Open) 22 GPIOA3/DMON/SPI_MOSI 23 GPIOA0/SPI_SCK I/O Reserve (Open) 24 GND - Ground pin 25 N.C. - Non connect CFIN/OUT RF IN/OUT RF input output pin	12	GPIOA10	I/O	Reserve (Open)*1	
15	13	UART_CTS	I	UART notification input*2	
16 GPIOA7 I/O Reserve (Open) 17 GPIOA6/FTM I/O Reserve (Open) 18 GPIOA5/I2C_SDA I/O Reserve (Open) 19 GPIOA4/I2C_SCL I/O Reserve (Open) 20 GPIOA2/DIO/SPI_MISO I/O Reserve (Open) 21 GPIOA1/DCLK/SPI_SSN I/O Reserve (Open) 22 GPIOA3/DMON/SPI_MOSI I/O Reserve (Open) 23 GPIOA0/SPI_SCK I/O Reserve (Open) 24 GND - Ground pin 25 N.C. - Non connect 26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	14	UART_TXD	О	UART data output	
17 GPIOA6/FTM I/O Reserve (Open) 18 GPIOA5/I2C_SDA I/O Reserve (Open) 19 GPIOA4/I2C_SCL I/O Reserve (Open) 20 GPIOA2/DIO/SPI_MISO I/O Reserve (Open) 21 GPIOA1/DCLK/SPI_SSN I/O Reserve (Open) 22 GPIOA3/DMON/SPI_MOSI I/O Reserve (Open) 23 GPIOA0/SPI_SCK I/O Reserve (Open) 24 GND - Ground pin 25 N.C. - Non connect 26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	15			UART data input	
18 GPIOA5/I2C_SDA I/O Reserve (Open) 19 GPIOA4/I2C_SCL I/O Reserve (Open) 20 GPIOA2/DIO/SPI_MISO I/O Reserve (Open) 21 GPIOA1/DCLK/SPI_SSN I/O Reserve (Open) 22 GPIOA3/DMON/SPI_MOSI I/O Reserve (Open) 23 GPIOA0/SPI_SCK I/O Reserve (Open) 24 GND - Ground pin 25 N.C. - Non connect 26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	16	GPIOA7	I/O	Reserve (Open)	
19	17	GPIOA6/FTM		Reserve (Open)	
20 GPIOA2/DIO/SPI_MISO I/O Reserve (Open) 21 GPIOA1/DCLK/SPI_SSN I/O Reserve (Open) 22 GPIOA3/DMON/SPI_MOSI I/O Reserve (Open) 23 GPIOA0/SPI_SCK I/O Reserve (Open) 24 GND - Ground pin 25 N.C. - Non connect 26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	18	GPIOA5/I2C_SDA	I/O	Reserve (Open)	
21 GPIOA1/DCLK/SPI_SSN I/O Reserve (Open) 22 GPIOA3/DMON/SPI_MOSI I/O Reserve (Open) 23 GPIOA0/SPI_SCK I/O Reserve (Open) 24 GND - Ground pin 25 N.C. - Non connect 26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	19		I/O	Reserve (Open)	
22 GPIOA3/DMON/SPI_MOSI I/O Reserve (Open) 23 GPIOA0/SPI_SCK I/O Reserve (Open) 24 GND - Ground pin 25 N.C. - Non connect 26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	20	GPIOA2/DIO/SPI_MISO	I/O	Reserve (Open)	
23 GPIOA0/SPI_SCK I/O Reserve (Open) 24 GND - Ground pin 25 N.C. - Non connect 26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	21	GPIOA1/DCLK/SPI_SSN	I/O	Reserve (Open)	
24 GND - Ground pin 25 N.C. - Non connect 26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	22	GPIOA3/DMON/SPI_MOSI	I/O	Reserve (Open)	
25 N.C. - Non connect 26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	23	GPIOA0/SPI_SCK	I/O	Reserve (Open)	
26 GND - Ground pin 27 ANT RF IN/OUT RF input output pin	24	GND	-	Ground pin	
27 ANT RF IN/OUT RF input output pin	25	N.C.	-	Non connect	
The imput output pin	26	GND	-	Ground pin	
28 GND - Ground pin	27	ANT	RF IN/OUT	RF input output pin	
	28	GND	-	Ground pin	

^{*}I/O definition - I: Digital input pin, O: Digital output pin

^{*1:} When UART flow control is disabled (defaulted) with "WUART 00" command.

^{*2:} When UART flow control is enabled with "WUART 80" command.



15. Reference Peripheral Circuit Diagrams

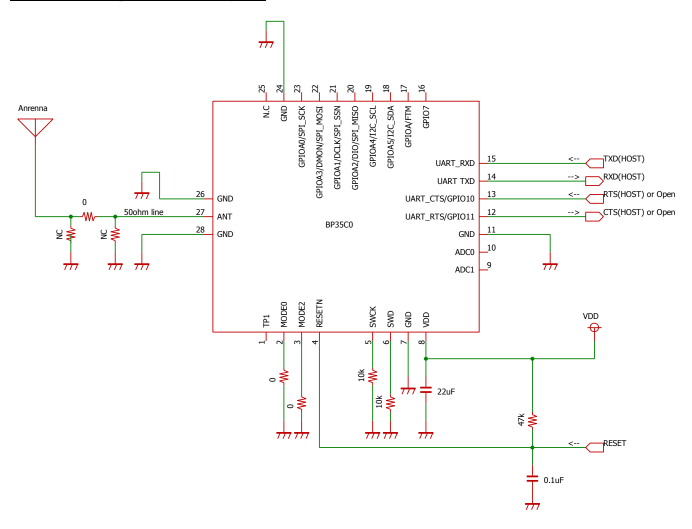


Fig. 2. Reference Peripheral Circuit Diagrams

- * This is condition that UART flow control is enabled with "WUART 80" command. When UART flow control is disabled (defaulted) with "WUART 00" command, Pin No.12 (GPIOA11) and No.13 (GPIOA10) will be open.
- * Although Pin No.2 (MODE0) is normally GND connection, since there is a possibility that it is necessary to make it High for future function addition, please make it High by jumper resistor etc.
- * Please make it able to reset control Pin No.4 (RESETN) from external host CPU etc.



16. Outline Dimensions

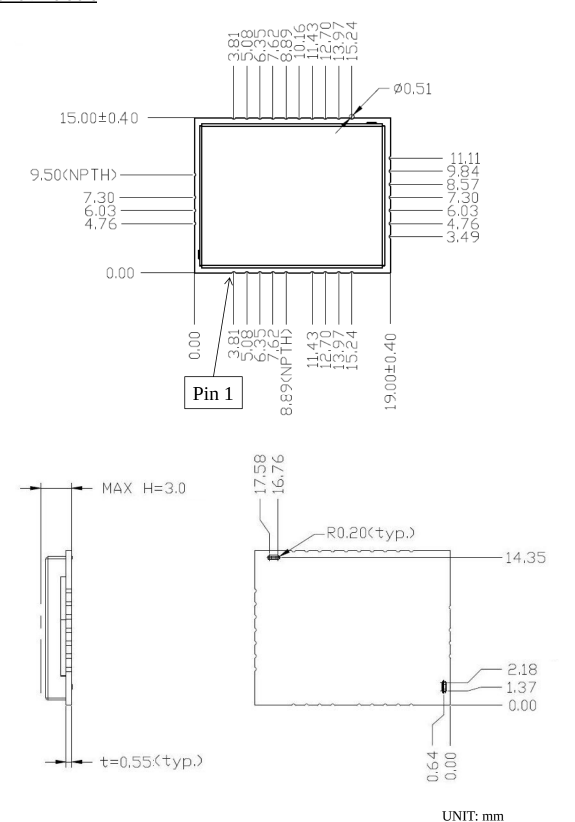


Fig. 3. Outline Dimensions Diagram

^{*} Any defects in the appearance other than scratches and dents harmful to the practical use of this Product are overlooked.



17. Product Marking and Labeling Specification

The following items are indicated on the product.

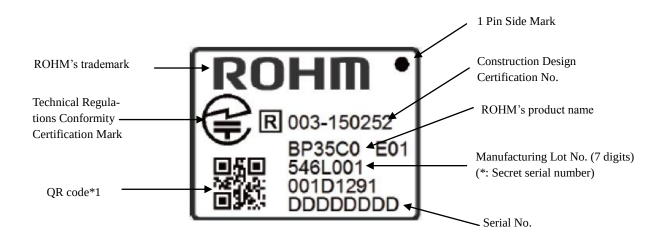


Fig. 4. Marking Specification

*1 QR code has a product serial number as information.

The design of marking is subject to change without prior notice.

Marking items

ROHM's trademark BP35C0 : ROHM's product name

546*▲ ▲ ∴ : Manufacturing Lot No. (3 digits)

(Example) $546* \blacktriangle \blacktriangle \rightarrow 2015_46^{th}$ week* $\blacktriangle \blacktriangle \blacktriangle$ Manufactured

(*: Secret serial number)
(▲ ▲ ★: Secret serial number)

R 003-150252 : Construction Design Certification No.

: Technical Regulations Conformity Certification Mark

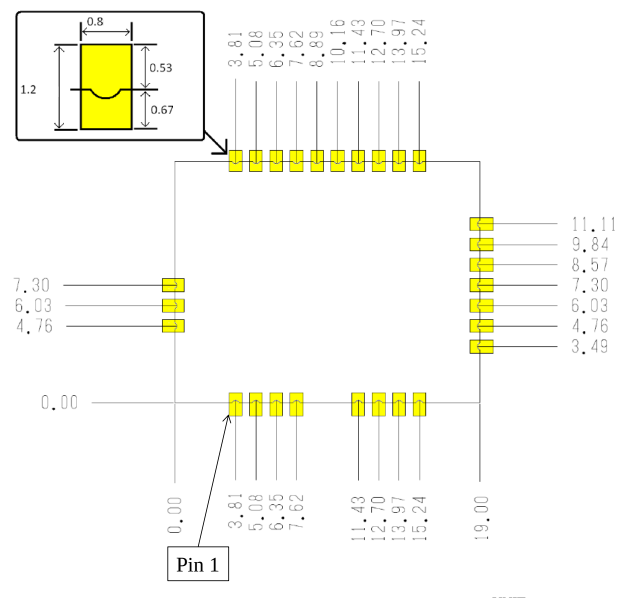
Labeling items

001D12******* : Individual address

001D12 (OUI (Vendor ID): ROHM)



18. Recommended Land Pattern



UNIT: mm

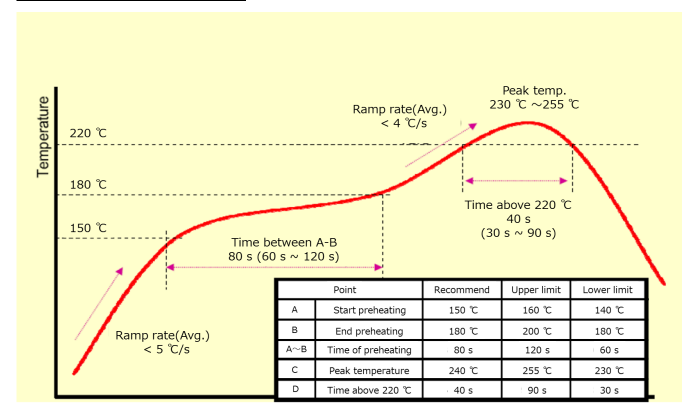
Fig.5. Recommended Land Pattern

Caution: There are patterns on the soldering surface (bottom side).

Be sure not to wire (including GND) on the part of PCB under the module except land pattern for mounting the module.



19. Recommended Reflow Condition



*Reflow solder can be operated only once

Fig.6. Recommended Reflow Profile



20. Product Mass

1.5 g

21. Precautions for Use

- 1) This product allows the reflow process only once.
 - (with ROHM's recommended reflow condition)
 - During the reflow process, the solder inside the product may be re-fused or re-melt.
 - Please note this and pay special attention.
- 2) If this product is laid neglected, it will absorb moisture from the surrounding environment. Please keep this product with below mentioned condition, and reflow mount it within 72 hours of opening the laminated bag.
 - <Store condition> Temperature: 5 °C~40 °C
 - Relative Humidity: 50±10 %RH
- 3) If storage in the desiccator where is humidity under the recommended values, please do enough static provision.
- 4) Please use after baking process with following conditions when it passed 72 hours after opening;
 - Baking condition: Single type: 125 °C, 24 hours, up to once
- 5) When a mounter is used to place this product, its recognition should be taken with the reverse side (pad) of product. It is not recommended to use the dimensions of product for recognition as its tolerance is big.
- 6) There are cases where lot numbers are different in the same reel.
- 7) There are cases where serial numbers are not in sequence in the same reel.
- 8) About soldering parts of mounting on this product, presence of soldering fillet does not be asked.
- 9) With respect to a label affixed to this Product, defects other than "peeling", "sticking-out", and "extreme defect in character recognition" are overlooked.
- 10) This module is assumed to be mounted on glass epoxy PCB.
 - If the module is mounted on other materials such as ceramic, be sure to evaluate it sufficiently.
- 11) RF-SW (pin 27, ANT terminal) which is mounted inside the module is a product very weak to static electricity on the specification. Please use it after doing the countermeasure against static electricity enough.
- 12) Please note that it is likely to come off when the stress joins the shield case.
- 13) Use this product without cleaning residue of flux.
- 14) About wireless communication
 - 1. Wireless communication may be unstable due to radio wave environment and communication environment, does not guarantee 100 % data transfer, ROHM assumes absolutely no responsibility even if data is missing.
 - 2. UDP does not provide for the arrival of consecutive packets and data arrival is not guaranteed.
 - 3. Please fully verify with customers before installing this product in customer's set and doing full-scale operation.
 - 4. ROHM assumes no responsibility for any damage or malfunction caused by data interception, loss, theft, leakage to a third party.
 - 5. For customers who are verifying points relating to specific communication, please introduce SK Catche uct of Skyley Networks Inc. As a rule, support of the contents related to communication is prerequisite about SK Catcher log and SK Catcher product ID number.



22. Precautions as Radio Equipment

BP35C0 has acquired the "Construction design certification" (Article 38-24 (1) of the Radio Act) for "Radio Equipment: Specified low power equipment of less than 13 GHz prescribed in Article 2-1 (8) Type of Specified Radio Equipment."

Consequently, BP35C0 is available for use as radio equipment only in Japan without making an application for radio station license.

- Construction Design Certification Number: 003-150252

To safely use BP35C0 as radio equipment, be sure to observe the following.

- The marking of this Product indicates that it has acquired the "Technical Regulations Conformity Certification". Do not erase the marking or affix any label on the marking.
 It is also recommended to display the above mark on the part where your product containing BP35C0 is easy to see
- 2) Never disassembly or modify this Product. Doing so may be subject to punishment under the Radio Act.
- 3) To use the dedicated external antenna, contact your ROHM representative in advance.



23. Firmware

23.1 Firmware licensing

With respect to the built-in firmware of this Product, agree to the following licensing prior to use.

- 1) This software is firmware dedicated to BP35C0. Do not use the firmware for any product other than BP35C0.
- 2) ROHM has the copyright (including the rights prescribed in Articles 27 and 28 of the Copyright Act) and any and all other intellectual property rights of this Software. This Software shall be licensed only for the use of BP35CO.
- 3) Do not assign, transfer, sub-license, or lend this Software to any third parties.
- 4) Reverse engineering, decompilation, disassembly, reproduction, and change of this Software are prohibited.
- 5) ROHM shall not guarantee any and all operations performed by using this Software.
- 6) Since this software will be updated, be sure to implement the update function of this software on the customer's set main unit. Please inquire about the update method separately.
- 7) In the event of a defect or the like to be attributed to ROHM under normal use for the Software during the first six (6) months from (1) Initial delivery date of BP35C0 or (2) Date of this specification change, customer must notify ROHM immediately.
- 8) Please note that ROHM does not pay any costs (including but not limited to outsourcing expenses, repair expenses, product collection expenses, alternative procurement costs, etc.) paid by customers from third parties due to defects etc. without prior consent of ROHM.
- 9) In any case, the amount borne by ROHM due to defects etc. of the software shall be no more than the last six (6) months of the total sales value of BP35C0 from ROHM to the customer.
- 10) If the provisions of Article 23.1 of this specification, the provisions of the basic contract to be concluded, any contracts and memoranda, incidental thereto, and other specifications of this specification between customer and ROHM contradict or conflict, the provisions of this section shall prevail.

23.2 Firmware version

- 1) The version of firmware written to this Product is the latest version at the time when it is manufactured.
- 2) Firmware may not be the latest version depending on the shipment timing.
- 3) The version of firmware is subject to change without prior notice. ROHM shall not be in any way responsible or liable for damages of customers caused by such changes.
- 4) The version of firmware written to this Product cannot be distinguished by the appearance of the Product.
- 5) The same firmware is written to products contained in the same package.

23.3 Method for checking firmware version

Firmware version can be checked using the following commands.

- -Use "SKVER" command to check stack version.
- -Use "SKAPPVER" command to check application version.

For details, refer to information in "BP35C0 command reference."

23.4 Number of rewritable firmware

The maximum number of times that the firmware of this product can be rewritten is 100 times. If you rewrite the firmware beyond this number, ROHM will not guarantee the operation of this product.



BP35C0 - Web Page

Distribution Inventory

Part Number	BP35C0
Package	
Unit Quantity	4000
Minimum Package Quantity	800
Packing Type	Taping
Constitution Materials List	inquiry
RoHS	Yes